



**ALL TRADES MANUFACTURING PTY LTD**  
UNIT 11/5 HUDSON AVENUE, CASTLE HILL NSW 2154  
PH – 02 8850 2700      FAX 02 8850 2701  
[www.all-trades.com.au](http://www.all-trades.com.au)      email; [sales@all-trades.com.au](mailto:sales@all-trades.com.au)

ABN: 27363290799

**"A-Z Product Solutions for Trade and Industry"**

## **Conduit Slippers**

Conduit Slippers are normally used when you need to protect the cable from scraping the conduit mouth which may cause damage, ( see insertion guide on page 2 )or make entry into the conduit more difficult.

The shape of the conduit slipper also allows for cable to enter the conduit from any direction, this situation is common as the conduit is normally in a confined space such as a trench, pit or manhole. In most cases your cable drum will be above the entry line, so the slipper can be inserted into the conduit and manouvered to create the desired entry angle.

This product is recommended for cable entry to conduit only, when exiting you may consider using a split lock roller guide, or split lock slipper.

The conduit sizes that our range of slippers will accommodate are.....

35mm, 50mm, 63mm, 80mm, 100mm, 125mm, 150mm.



more information on page two

Please see the guide below for insertion of your conduit slipper in order to obtain the best performance. The slipper can be inserted from any direction. The illustrations below shows a typical entry angle when cable would be entering from ground level into a conduit that is below ground, most likely access would be via a manhole.



**Correct insertion.**

Insert the slipper as far as it will go. It will provide a snug enough fit for cable entry without the need for taping in light duty applications



**Incorrect insertion.**

The knuckle of the slipper (where provided ) is on the outside of the conduit. This will prevent you from obtaining a snug fit. It may also impede the cable entry as the internal working area is reduced.



**Correct insertion** – End view shows unobstructed cable entry providing maximum working area



**Incorrect insertion** – End view shows obstructed cable entry which may impede installation or cause damage to the cable